THE WHITE HOUSE

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MASHINGTON

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May 11, 1978

Presidential Directive/NSC-37

TO:

The Vice President

The Secretary of State

The Secretary of Defense

The Secretary of Interior

The Secretary of Agriculture

The Secretary of Commerce

The Director, Office of Management and Budget

Assistant to the President for National

Security Affairs

Assistant to the President for Domestic

Affairs

Director, Arms Control and Disarmament Agency

Chairman, Joint Chiefs of Staff

Director of Central Intelligence

Administrator, National Aeronautics and Space

Administration

Director, Office of Science and Technology

Policy

SUBJECT: National Space Policy (U)

This directive establishes national policies which shall guide the conduct of United States activities in and related to the space programs and activities discussed below. The objectives of these policies are (1) to advance the interests of the United States through the exploration and use of space and (2) to cooperate with other nations in maintaining the freedom of space for all activities which enhance the security and welfare of mankind. (C)

 The United States space program shall be conducted in accordance with the following basic principles. (U)

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- a. Commitment to the principles of the exploration and use of outer space by all nations for peaceful purposes and for the benefit of all mankind. "Peaceful purposes" allow for military and intelligence-related activities in pursuit of national security and other goals. (C)
- b. The exploration and use of outer space in support of the national well-being and policies of the United States. (U)
- c. Rejection of any claims to sovereignty over outer space or over celestial bodies, or any portion thereof, and rejection of any limitations on the fundamental right to acquire data from space. (U)
- d. The space systems of any nation are national property and have the right of passage through and operations in space without interference. Purposeful interference with operational space systems shall be viewed as an infringement upon sovereign rights. (U)
- e. The United States will pursue activities in space in support of its right of self-defense. (U)
- f. The United States will maintain a national intelligence space program. (C)
- g. The United States will pursue space activities to increase scientific knowledge, develop useful civil applications of space technology, and maintain United States leadership in space. (U)
- h. The United States will conduct international cooperative space-related activities that are beneficial to the United States scientifically, politically, economically, and/or militarily. (U)

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j. The United States will maintain current responsiblity and management relationships among the

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sectors focused on civil, defense, and national intelligence objectives. (C)

- k. Close coordination, cooperation, and information exchange will be maintained among the space sectors to avoid unnecessary duplication and to allow maximum crossutilization, in compliance with security and policy guidance, of all capabilities. (U)
- 2. The United States will conduct those activities in space which are necessary to national defense.

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a. Security. The military space program, including dissemination of data, shall be conducted in accordance with Executive Orders and applicable directives for protection of national security information, and commensurate with both

the missions performed and the security measures necessary to protect related (national intelligence) space activities. (C)

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	and information that are to be attended to a
	ected information that cannot be attributed to space ems will be classified according to its content.
	The fact that the United States conduc
sate	ellite reconnaissance for intelligence purposes, without

CONFIDENTIAL (Exempt from the General Declassification Schedule) and handled outside the special security control system. (C) Strict control over public statements and background concerning space reconnaissance will be maintained. (C) Further changes to the space intellige security policy can be authorized only by the President. (C)	_	TOP SECRET XGDS (2) Release 2003/08/18 : CIA-RDP85-00821R000100110007-7
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	4. The United States shall conduct civil space programs to increase the body of scientific knowledge about the earth and the universe; to develop and operate civil applications of space technology; to maintain United States leadership in space science, applications, and technology; and to further United States domestic and foreign policy objectives. The following policies shall govern the conduct of the civil space program. (U)
	a. The United States shall encourage domestic commercial exploitation of space capabilities and systems for economic benefit and to promote the technological position of the United States, except that all United States earth-oriented remote sensing satellites will require United States Government authorization and supervision or regulation. (U)
	c. Data and results from the civil space programs will be provided the widest practical dissemination, except where specific exceptions defined by legislation, Executive Order, or directive apply. (U)

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- f. The United States will develop, manage, and operate the Shuttle-based Space Transportation System through NASA in cooperation with the DoD to service all authorized space users—domestic and foreign, commercial and governmental—and will provide launch priority and necessary security to military and intelligence missions while recognizing the essentially open character of the civil space program. Mission control is the responsibility of the mission agency. Military and intelligence programs may use the Shuttle Orbiters as dedicated mission vehicles. (C)
- 5. The NSC Policy Review Committee shall meet when appropriate to provide a forum to all federal agencies for their policy views; to review and advise on proposed changes to national space policy; to resolve issues referred to the Committee; and to provide for orderly and rapid referral of open issues to the President for decision as necessary. The PRC will meet at the call of the Chairman for these purposes, and when so convened, will be chaired by the Director, Office of Science and Technology Policy. (U)

Interagency coordinating mechanisms will be employed to review and coordinate pertinent issues and projects, make evaluations, and implement policy decisions where appropriate. Special areas of interest include security and political risks involved with technology transfer and federal and private space operations involving remote sensing and communication Unresolved policy issues will be forwarded to the PRC for review and resolution. (C)

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Schedule for Space Policy

DATE	SUBJECT
Tune 21	 Review President's instructions, determine any additional issues to be raised, and make task force assignments.
June 23	 Agencies to submit names of task force chairmen and cochairmen to OSTP.
July 20	 Task force drafts of space policy options due to OSTP indicating the interrelationship of policy issues.
July 31	 OSTP will circulate space policy options paper for interagency comment and seek consensus on issues.
August 4	 Agency comments due to OSTP.
August 14	 OSTP will circulate space policy options paper in preparation for Space Policy Review Committee meeting.
August 28	 Consider space policy options paper at a Space Policy Review Committee meeting and seek further consensus.
September 1	 Submit space options paper to President.

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Approved For Release 2003/08/18: CIA-RDP85-00821R000100110007-7 SPACE POLICY TASK FORCES

Strategy to Utilize the Shuttle

Members: NASA, Defense, DCI, Commerce, OMB, NSC, OSTP

Cochairmen: Defence/NASA - Yardley

Strategy for Space Sciences and Planetary Exploration II.

NASA, NSF, OMB, OSTP

- Chairman: NASA - Himer

III. Government and Private Role in Remote Sensing

NASA, Interior, Agriculture, Commerce, State, AID, Defense, Members:

DCI, OMB, NSC, OSTP

Cochairmen: NASA/Commerce - Calio

Public Service Satellites and Communications R&D IV.

Members: NASA, Commerce, Interior, State, AID, Defense, CMB, OSTP

Cochairmen: Nach Commerce - Seller

Long-Term Economic Activity in Space ٧.

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Members: NASA, Commerce, Energy, State, OMB, OSTP

Cochairmen: NASA/ - Dinter

Separation Between Civil, Military, and National Intelligence Space Programs

Members: Defense, NASA, State, DCI, Commerce, NSC, OMB, OSTP

Chairmen: DCIMMEN Defense - Murphy

I. Expression and Public Statement of Administration's Broad Policy Goals

White House drafting group drawing on task force products; NASA, Defense, State, DCI, Commerce, Agriculture, Interior, Members:

AID, OMB, Domestic Council, NSC, CSTP, NSF

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